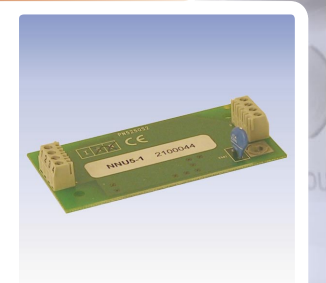
Redundant Alarm Converter NNU5-1

- Monitors up to 126 members of a Fire Detection Control Panel BCnet216
- Circular redundant alarm line monitored for wire breakage
- Meets redundancy requirements of **ÖNORM F 3000**
- Easy installation in fire detection control panel Series BC216



Description

The Network Redundant Alarm Converter NNU5-1 is control panel that is connected to the transmitting derequired in the network fire detection control panel vice to the fire brigade. The componentry guarantees BCnet216 for the alarm transmission according to the alarm transmission to a transmitting device despite ÖNORM F 3000. It has to be installed in every sectional multiple line failures in the GSSnet.

Specifications

Current consumption at 24V	typ. 4mA
BCnet redundant alarm line	2-core circular line
Line resistance	max. 1kΩ
Ambient temperature	-5°C to +50°C
Dimensions L \times W \times H	75 × 40 × 15 (mm)
Weight	40g
Part No.	214031
Order name	Network Redundant Alarm Converter NNU5-1





Building Safety. Building Security.